T. E. Adams Petroleum Corporation 1423 Marengo South Pasadena, CA 91030

January 7, 2016

Los Angeles Regional Water Quality Control Board Joshua Cwikla 320 West 4th Street Los Angeles, CA 90013

Dear Mr. Cwikla,

In response to California water code directive pursuant to Section 13267, there have been no discharges of well drilling fluids, well completion fluids or production fluids to land during the time T. E. Adams Petroleum Corporation has owned and operated its lease in the Ramona field of Ventura county. All oil and water from the producing wells on the lease are separated into storage tanks. Oil is transported via pipeline to a trucking facility where it is then trucked by tanker to a refinery. Approximately 2,100 barrels of oil are produced per year. All produced water is injected into Adams Aguirre Well #101, a disposal well located within the lease boundaries that is permitted, regulated and approved for injection by the State Department of Conservation Division of Oil, Gas and Geothermal Resources. Approximate volume of injected water per year is 4,380 barrels.

I, Mark Wade, certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Respectfully,

Mark Wade

Registered Agent for T. E. Adams Petroleum Corporation